XP-002266350

AN - 2002-630239 [68]

AP - JP20000316811 20001017

CPY - TAMA-N

DC - B04 D13

FS - CPI

IC - A23L1/212; A23L1/30; A61K31/7048; A61K35/78; A61P3/10; C07H17/04

MC - B04-A08C2 B04-A10B B07-A02B B07-A03 D03-A04 D03-H01L D03-H01T D03-H02

M1 - [02] M423 M730 M905 Q211 Q220; RA0GEV-K RA0GEV-S

- [03] M417 M423 M730 M905 Q211 Q220; RA00GT-K RA00GT-S

M2 - [01] F012 F013 F014 F015 F016 F019 F121 F123 G015 G100 H4 H405 H423 H442 H481 H5 H521 H7 H720 H8 J0 J012 J2 J211 J271 M1 M126 M141 M210 M211 M272 M281 M311 M312 M322 M331 M332 M341 M342 M372 M373 M391 M392 M413 M510 M522 M531 M540 M720 M904 M905 N161 N513 N520 Q211 Q220; RA1HCZ-K RA1HCZ-P

PA - (TAMA-N) TAMA SEIKAGAKU KK

PN - JP2002128678 A 20020509 DW200268 A61K31/7048 004pp

PR - JP20000316811 20001017

XA - C2002-177955

XIC - A23L-001/212; A23L-001/30; A61K-031/7048; A61K-035/78; A61P-003/10; C07H-017/04

- AB JP2002128678 NOVELTY Olive leaves are extracted with water, a water-soluble organic solvent or a water-containing organic solvent, and the extract is treated with synthetic adsorbing resin, concentrated and dried to prepare an extract composition containing oleuropein in the concentration of 25% or more.
 - DETAILED DESCRIPTION A method of preparing an extract composition containing oleuropein in the concentration of 25% or more comprises extracting olive leaves with water, a water-soluble organic solvent or a water-containing organic solvent, and treating the extract with synthetic adsorbing resin, concentrating and drying.
 - USE The compositions are useful as food ingredients.
 - ADVANTAGE Oleuropein is inexpensively obtained in large quantities.

- (Dwg.0/0)

CN - RA1HCZ-K RA1HCZ-P RA0GEV-K RA0GEV-S RA00GT-K RA00GT-S

IW - PREPARATION EXTRACT COMPOSITION CONTAIN USEFUL DIET FOOD COMPRISE EXTRACT OLIVE LEAF TREAT EXTRACT SYNTHETIC ADSORB RESIN CONCENTRATE DRY IKW - PREPARATION EXTRACT COMPOSITION CONTAIN USEFUL DIET FOOD COMPRISE EXTRACT OLIVE LEAF TREAT EXTRACT SYNTHETIC ADSORB RESIN CONCENTRATE DRY

NC - 001

OPD - 2000-10-17

ORD - 2002-05-09

PAW - (TAMA-N) TAMA SEIKAGAKU KK

TI - Preparation of extract compositions containing oleuropein, useful as dietary foods, comprises extracting olive leaves, treating the extract with synthetic adsorbing resin, concentrating and drying